

Radioactive Material Production, Transportation, Use, and Possible Misuse

Prepared by
Brooke Buddemeier, CHP
LLNL Counter Terrorism and Incident Response Program
Lawrence Livermore National Laboratory*

brooke2@llnl.gov (925) 423-2627

This presentation available for download from
<http://www-cms.llnl.gov/seaborginstitute/training.html>



Science in the National Interest



Lawrence Livermore National Laboratory

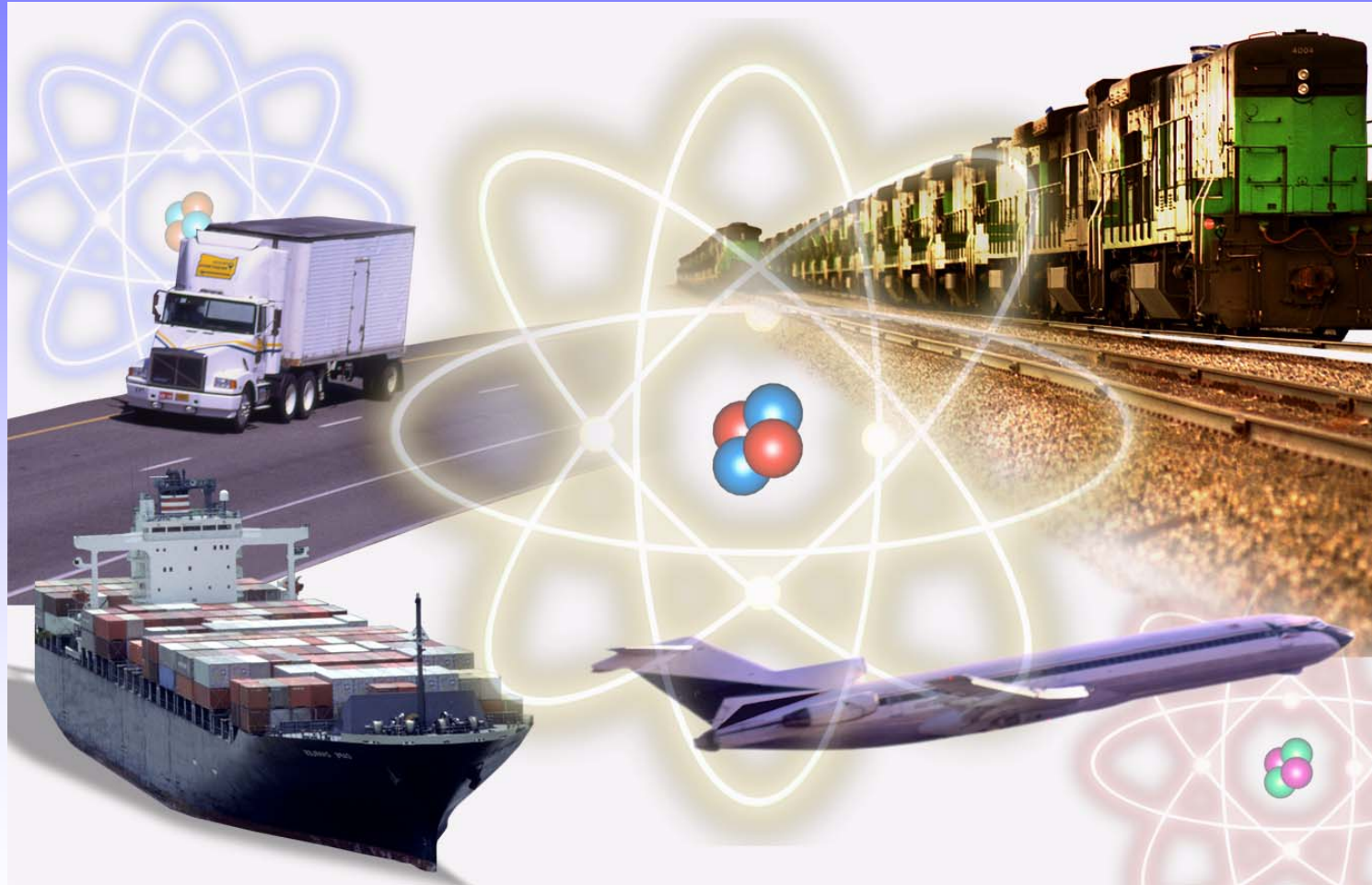
Department of Energy
University of California

**Lawrence Livermore National Laboratory ensures national security and
applies science and technology to important problems of our time.**

7/24/2003

*UCRL-PRES-149904; This work was performed under the auspices of the U.S. Department of Energy by the University of California, Lawrence Livermore National Laboratory under Contract No. W-7405-Eng-48.

Radioactive Material Production, Transportation, and Use



Radioactive Material Production, Transportation, and Use

- The creation, shipping, and use of radioactive material is **highly regulated** (IAEA, NRC, DOT, etc.).
- High Activity Sources can **only** be produced by sophisticated methods (e.g. reactors & accelerators).
- High activity sources can only be obtained after special licensing to ensure their safe use and their security.
- Similar regulations exist in other countries where radioactive material is produced or used.



Shielding Requirements Limit Portability

- For gamma sources: the higher the activity, the more shielding you require to transport the source.



Small radiography sources:

- typically 0.1 Ci to 200 Ci.
- 30 – 50 Lbs



Medium radiography sources:

- Hundreds of Ci
- 200 - 400 Lbs



Large industrial source:

- 9,000 Ci
- 3 tons of shielding

High Activity Radioactive Material



Fuel Assembly

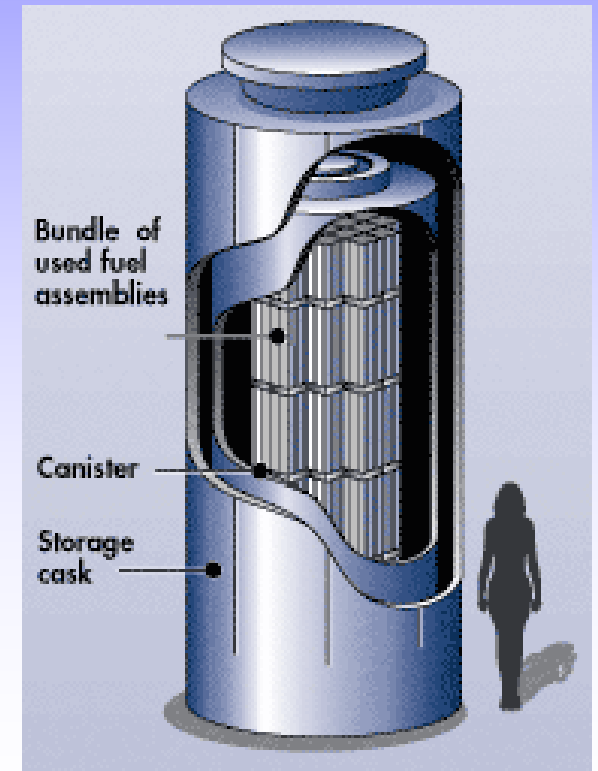
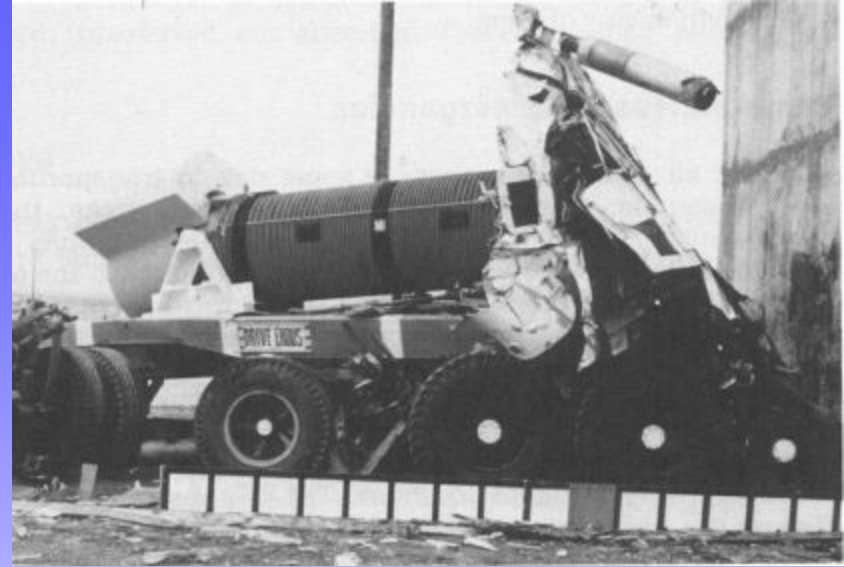


- Spent Nuclear Fuel & High Level Waste
- Radioisotope Thermoelectric Generators (RTG)
- Medical & Radiographic sources



Spent Fuel

- Currently stored “onsite” at locations throughout the country.
- Spent Fuel containers extremely rugged and made to withstand extreme accident conditions.
- For thirty years, > 5,000 highly-radioactive fuel assemblies have been shipped without radiation release (despite several accidents).
- Security measures are taken.



Radioisotope Thermoelectric Generators (RTG)



Self heated
Plutonium 238

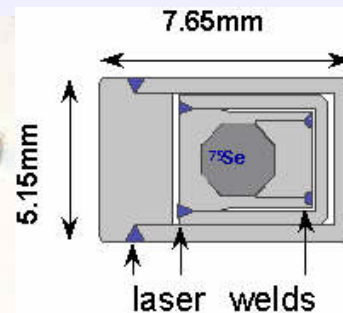


Sr-90 RTG at Burnt Mountain, Alaska

- The heat generated by the radioactive decay is used to generate electricity
- Used when maintenance free power is need for decades (satellites, ocean bottom, and arctic applications)
- RTGs most often made from Sr-90 (0.46 kW/kg) or Pu-238 (0.54 kW/kg).

Portable Radiography Sources

- “Top strength” industrial radiography sources can burn fingers and cause radiation sickness within a few minutes.
- Effects drop off dramatically with distance. Outside of 3 meters, acute effects rare even after hours of exposure.
- Sources are constructed to meet rigorous testing standards. A typical source is encapsulated in two (2) TIG welded Stainless Steel Capsules.
- Source Material itself is often metal (Cobalt or Iridium) or embedded on non-soluble ceramics or “microspheres” to prevent inhalation of radioactive material if the source encapsulation is breached.



Source assembly



Pigtail assembly



Sentinel 460 projector

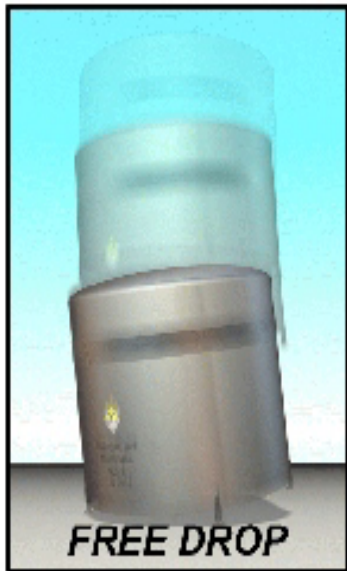
Facility Based Irradiators

- These sources can have 10 to 100 times more radioactivity than radiography sources
- Found in food irradiators, medical sterilizers, etc.
- The shielded enclosures that hold the sources weigh more than a ton.
- Difficult to remove source from the facility or equipment.

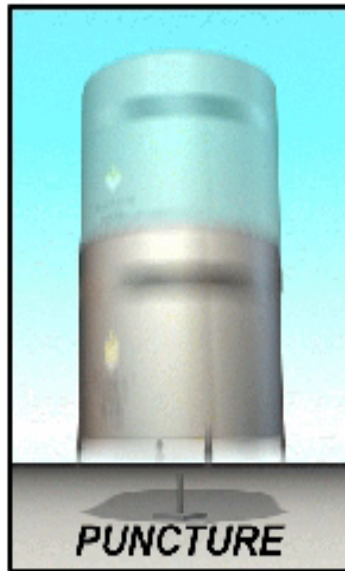


High Activity Source Transportation

Containers that ship high activity sources are meant to withstand very punishing accident conditions.



FREE DROP
A 30-foot free drop onto a flat, un-yielding surface so that the package's weakest point is struck



PUNCTURE
A 40-inch free drop onto a 6-inch diameter steel rod at least 8 inches long, striking the package at its most vulnerable spot.



THERMAL
Exposure of the entire package to 1475° for 30 minutes.



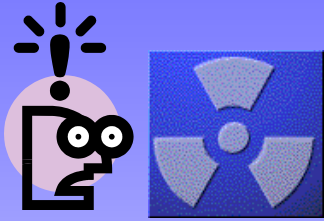
IMMERSION
Immersion of the package under 50 feet of water for at least 8 hours.

Conclusion:

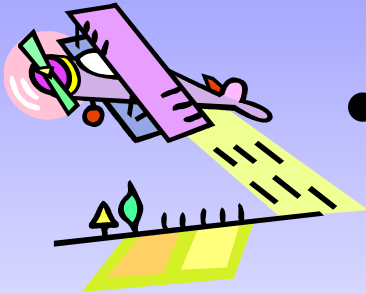
Radioactive Material Production, Transportation, and Use

- High Activity Radioactive Material is highly regulated.
- Industrial Sources are very robust and made not to leak.
- When dangerous quantities are shipped, the material is put in a container capable of withstanding harsh accident conditions.
- Very high activity industrial/medical sources are facility based and difficult to remove.

How Might High Activity Radioactive Material be **Misused**?



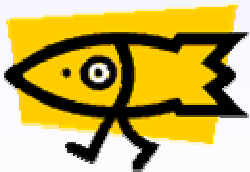
- Expose people to an external source of radiation.



- Disperse radioactive material using conventional means.



- Explosively Disperse radioactive material [a "Dirty Bomb"].



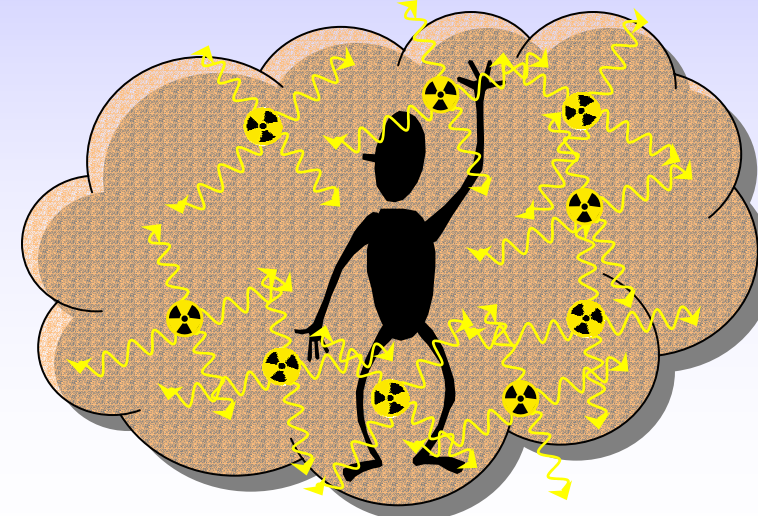
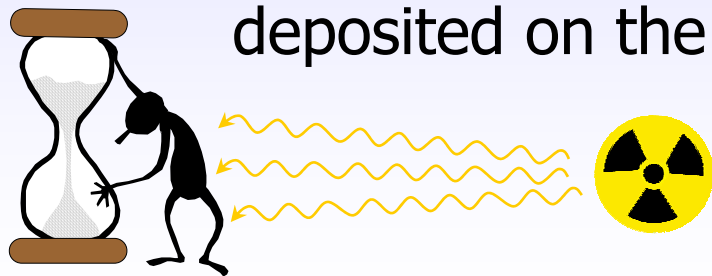
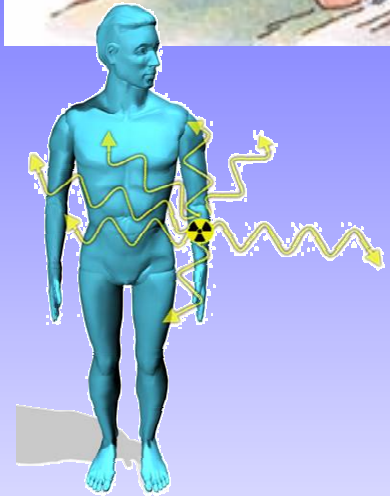
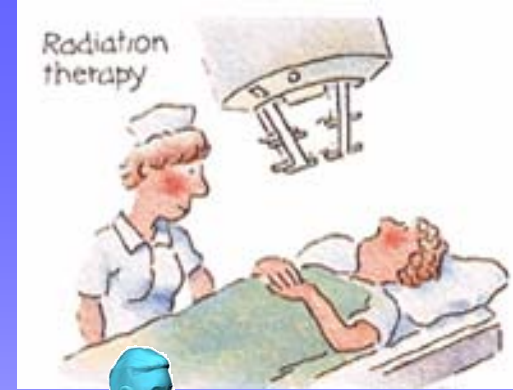
- Create a Nuclear Weapon (this requires special nuclear material)

WHAT IS A 'DIRTY BOMB'?

- A "Dirty Bomb" is conventional explosives combined with radioactive material with the intention of spreading the radioactive material over a relatively large area.
- This is **NOT** a nuclear explosion, the radioactive material does not enhance the explosion.
- Very few deaths would be expected from acute radiological exposure (the greatest hazard would likely be from the effects of the conventional explosives).
- The contamination will hamper emergency response efforts and can delay hospital treatment.
- Widespread contamination can deny the use of facilities and areas and have a significant psychological impact on the exposed population.

External Exposures

- Focused radiation or localized contamination can result in radiation effect to specific areas on the body
- Whole body exposure can result from:
 - A passing radioactive cloud or smoke
 - A large, distant point source
 - Exposure from contamination deposited on the ground



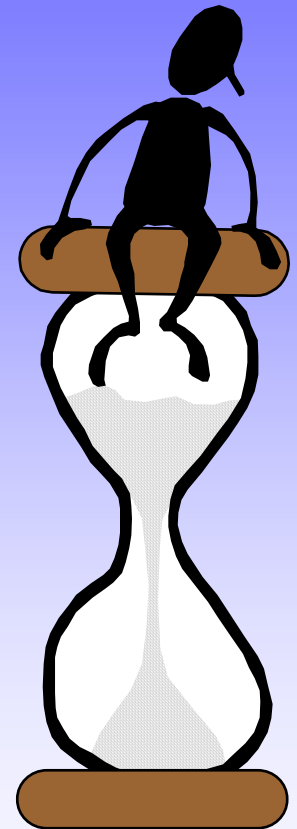
Internal Exposures

- Once radioactive material is deposited in the body, it can expose the person from within.
- The magnitude of the dose will depend on many factors:
 - How much material was deposited,
 - How it got into the body (ingestion, inhalation, absorption, or injection)
 - Chemical form of the radioactive material,
 - the radiation it produces,
 - How quickly it decays, and
 - How quickly the body eliminates the material



Internal Exposures

- Dose from internal depositions are usually expressed by **summing dose that will be received over the next 50 years from a one time internal deposition.**
 - Referred to as Committed Effective Dose Equivalent (CEDE).
 - This dose calculation/estimate takes into account factors on the previous slide.
 - Even with a large CEDE, there may or may not be acute effects from the exposure.

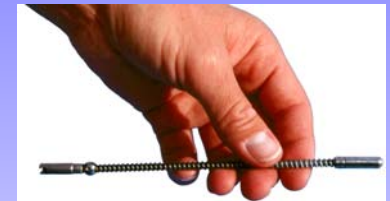


Do not use internal doses to predict acute exposure effects like nausea and vomiting.

Types of Exposure & Health Effects

- **Acute Dose**

- Large radiation dose in a short period of time
- Large doses may result in observable health effects
 - Early: Nausea & vomiting
 - Hair loss, Fatigue, & medical complications
 - Burns and wounds heal slowly
- Examples: Medical Exposures and accidental exposure to sealed sources



- **Chronic Dose**

- Radiation dose received over a long period of time
- Body more easily repairs damage from chronic doses
- Does not usually result in observable effects
- Examples: Background Radiation and Internal Deposition



Inhalation

The Human Factor

- Concerns about radiation and contamination often produce an exaggerated emotional response.
 - Can't detect it with our 5 senses
 - Associated with cancer
 - Reminiscent of "cold war" fears
 - Science difficult to understand
 - Out of our control
- Possible results may be...
 - Unexposed people saturating the medical community
 - Health and economic effects from long term anxiety or depression in the community



Conclusion:

Misuse of Radioactive Material

- High activity sources can cause health effects, but only to those in close proximity.
- Acute health effects from distributed radioactive material unlikely without prolonged, high-concentration exposure.
- Radiation or contamination will hinder response efforts.
- Denial of facilities and areas will have a major cost effect
- Public anxiety and it's effects may be the primary lasting health effect.

References

RadEFX(sm) Ionizing Radiation Health Effects Forum

Copyright © 1994-1997 Baylor College of Medicine, All rights reserved.

<http://radefx.bcm.tmc.edu/ionizing/subject/risk/acute.htm>

Disaster Preparedness for Radiology Professionals

Response to Radiological Terrorism

A Primer for Radiologists, Radiation Oncologists and Medical Physicists

©2002 American College of Radiology

http://www.acr.org/departments/educ/disaster_prep/disaster-planning.pdf

Uranium Information Centre

Melbourne, Australia

<http://www.uic.com.au/index.htm>

Transportation Emergency Preparedness Program (TEPP)

<http://www.em.doe.gov/otem/program.html>

Large Sources of Radioactive Material, SNL 02-024

Bill Rhodes, Fred Harper, Marvin Larsen

The Department of Energy's "Partners in Emergency Response" Publication-